



Observation Datasheet

Volunteer and Site Information					Visit Information				
Observer Name: Laura Gogola					Date: 05/21/2013				
Site Name: Tenhave Woods					Start Time: 21:20				
State: Michigan									
Chapter:					End Time: 21:23				
(If applicable)					Begin monitoring at least 30 minutes after sunset. End time should be exactly three minutes after start time!				
Weather Conditions (Write in temperature during observation and make one selection per weather category)									
Air Temperature (Indicate °C or °F): 78 F								Beaufort Wind Scale	
Wind Speed using Beaufort Wind Scale:							0 (Calm: smoke rises vertically.	
□0	□1	□2 □3						Light Air: rising smoke drifts; weather vane inactive.	
□4	□5							Light Breeze: leaves rustle; can feel wind on face.	
Precipitation during visit:								Gentle Breeze: leaves and twigs in constant motion; small flags extend.	
□None □Fog/Mist □Light Rain/Drizzle □Medium Rain							Too windy for monitoring: 4 Moderate Breeze: moves small		
□Hard Rain	□Hail	□Snow						branches; raises dust and loose paper.	
Descriptation in the great 40 hours					5 Fresh Breeze: small trees in leaf begin to sway.				
Precipitation in the past 48 hours:									
□ No Precipitation □ Some Precipitation □ Much Precipitation									
The temperature during the past 48 hours has primarily been:									
☐ Above Freezing		☐ Below Freezing							
Frog & Toad Observations									
_				Calling Intensity				Calling Intensity Index	
Spring peeper						□3		No frogs or toads heard calling.	
			□0	□1	□2	□3		1 Individuals could be	
			□ 0		□2	□3		counted; there was space between calls.	
			□ 0 □ 0	□1 □1	□ 2 □ 2	□3 □3		2 Calls of individuals could	
Copes Gray Tree Frog			□0		□ 2 □ 2	□3		be distinguished, some overlapping of calls.	
			□0	□1		□3		3 Full chorus, calls were constant, continuous	
			\Box 0	□ 1	□ 2 □ 2	3		and overlapping.	
									

